N THE UNITED STATES PATENT AND TRADEMARK OFFICE § 999999 Gil RONEN et al 10/561,220 Serial No.: Group Art Unit: April 4, 2006 Filed: NUCLEOTIDE SEQUENCES FOR REGULATING Attorney For: GENE EXPRESSION IN PLANT TRICHOMES AND

CONSTRUCTS AND METHODS UTILIZING SAME

Docket: 30698

§ § §

Examiner:

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a PTO Form 1449 which lists citations which may be material to the patentability and examination of the above identified application. Also enclosed are copies of the references cited. These are submitted in compliance with the duty of disclosure defined in 37 CFR 1.56. The Examiner is requested to make these citations of official record in this application.

The undersigned states:

any communication from a foreign p	ation contained in the informati atent office in a counterpart for	on disclosure state eign application n	ot more than three months
prior to the filing of the information	disclosure statement; or		
communication from a foreign paten person signing the certification after information disclosure statement wa prior to the filing of the information	making reasonable inquiry, no s known to any individual desig disclosure statement.	application, and, item of information in the property of the p	to the knowledge of the on contained in the 1.56(c) than three months 1.56(a) than three months 1.6554387
Please charge the fe	ee set forth in 37 CFR 1.17 (p) t	o Deposit Accour	<u>180.88-94</u> it 501407.

This Information Disclosure Statement under 37 CFR 1.56 is not to be construed as a representation that a search has been made, that additional matter which is material to the examination of this application does

not exist, or that any or more of these ascitations constitutes prior art. 01 PU 1681806 189.189 JBB DA

88/11/2698 CCHAU1

99999934 19361229

01 FC:1806

180.00 DA

Respectfully submitted,

Martin I. Magnilian

Martin D. Moynihan Registration No. 40,338

Dated: July 15, 2008